09/763762 JCO2 Rec'd PCT/PTO 2 7 FEB 2001

Sheet 1 of 1

Information Disclosure Statement by applicant(s)

Attorney Docket No: R 34231 International Application No: PCT/DE 99/01389 filed on May 8, 1999 Applicant(s): H. Winner et al

Serial No:

Filed:

U. S. PATENT DOCUMENTS

					G1-	Filing
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Date if approp.
Wer	3,036,677	05/1962	Pracher			
1878	4,684,177	08/1987	Ha Jung Yong	•		
144	5,135,291	08/1992	Hee Nam Y			
***************************************		FORE	IGN PATENT DOCUM	ENTS		
	Number	Document Date	Country	Class	Sub- Class	Trans- lation yes no
WH	*4,338,399	05/1995	DE	, s		
	_197_03_688_	/19	DE)	is not		
	**0, 375,708	/1 9	EP Ja copy	_ 15 No1	- VJ	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
OTHER DOC	UMENTS (Includ	ling Author,	Title, Date, Pe	rtinent Pag	ges, etc.)	
SAE Paper	Number 96 10	10 (Adaptiv	e_Cruise_Control	, System As	spects—and	-De velop ment
Trends	<u>)_by_HWinner</u>	_et_al,_199	6- a cog	ay is inc	t enclo	seA ,
	, de george de fenom e la	·				
						,
Examiner:	Hat	<u>l</u> o		Date Co	onsidered:	5/15/02

corresponds to United States Patent 5,794,735 corresponds to United States Patent 5,129,496